AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Previously Presented) In an intrusion detection system that includes a plurality of sensors that generate alerts when attacks or anomalous incidents are detected, a method for organizing alerts into alert classes, both the alerts and alert classes having a plurality of features, the method comprising the steps of:
 - (a) receiving a new alert;
- (b) identifying a set of potentially similar features shared by the new alert and one or more existing alert classes;
 - (c) updating a minimum similarity requirement for one or more features;
 - (d) updating a similarity expectation for one or more features;
 - (e) comparing the new alert with one or more alert classes, and either:
- (f1) associating the new alert with the existing alert class that the new alert most closely matches; or
 - (f2) defining a new alert class that is associated with the new alert.
- 2. (Original) The method of claim 1 further comprising the step (a1) of passing each existing alert class through a transition model to generate a new prior belief state for each alert class.
- 3. (Previously Presented) In an intrusion detection system that includes a plurality of sensors that generate alerts when attacks or anomalous incidents are detected, a method for organizing alerts having a plurality of features, each feature having one or more values, the method comprising the steps of:
- (a) generating a group of feature records for a new alert, each feature record including a list of observed values for its corresponding feature;
- (b) identifying a set of potentially similar features shared by the new alert and one or more existing alert classes that are associated with previous alerts;
 - (c) comparing the new alert to one or more alert classes;
 - (d) rejecting a match if any feature for which a minimum similarity value has been set

fails to meet or exceed the minimum similarity value;

- (e) adjusting the comparison by an expectation that certain feature values will or will not match, and either:
- (f1) associating the new alert with the existing alert class that the new alert most closely matches; or
 - (f2) defining a new alert class that is associated with the new alert.
- 4. (Original) In an intrusion detection system that includes a plurality of sensors, each of which generates alerts when attacks or anomalous incidents are detected, a method for organizing the alerts comprising the steps of:
 - (a) receiving an alert;
- (b) identifying a set of features that may be shared by the received alert and one or more existing alert classes;
- (c) setting a minimum similarity value for one or more features or feature groups; comparing the new alert to one or more of the alert classes, and either:
- (d1) defining a new alert class that is associated with the received alert if any feature or feature group that has a minimum similarity value fails to meet or exceed its minimum similarity value; or
- (d2) associating the received alert with the existing alert class that the received alert most closely matches.
- 5. (Previously Presented) In an intrusion detection system that includes a plurality of sensors that generate alerts when attacks or anomalous incidents are detected, a method for organizing alerts into alert classes, both the alerts and alert classes having a plurality of features, the method comprising the steps of:
 - (a) receiving a new alert;
- (b) identifying a set of potentially similar features shared by the new alert and one or more existing alert classes;
 - (c) updating a minimum similarity requirement for one or more features;
 - (d) comparing the new alert with one or more alert classes, and either:
- (e1) associating the new alert with the existing alert class that the new alert most closely matches; or

- (e2) defining a new alert class that is associated with the new alert.
- 6. (Previously Presented) In an intrusion detection system that includes a plurality of sensors that generate alerts when attacks or anomalous incidents are detected, a method for organizing alerts having a plurality of features, each feature having one or more values, the method comprising the steps of:
- (a) generating a group of feature records for a new alert, each feature record including a list of observed values for its corresponding feature;
- (b) identifying a set of potentially similar features shared by the new alert and one or more existing alert classes that are associated with previous alerts;
 - (c) comparing the new alert to one or more alert classes;
- (d) rejecting a match if any feature for which a minimum similarity value has been set fails to meet or exceed the minimum similarity value, and either:
- (e1) associating the new alert with the existing alert class that the new alert most closely matches; or
 - (e2) defining a new alert class that is associated with the new alert.
- 7. (New) A computer readable medium containing an executable program for organizing alerts that are generated by a plurality of sensors into alert classes, both the alerts and alert classes having a plurality of features, where the program performs the steps of:
 - (a) receiving a new alert;
- (b) identifying a set of potentially similar features shared by the new alert and one or more existing alert classes;
 - (c) updating a minimum similarity requirement for one or more features;
 - (d) updating a similarity expectation for one or more features;
 - (e) comparing the new alert with one or more alert classes, and either:
- (f1) associating the new alert with the existing alert class that the new alert most closely matches; or
 - (f2) defining a new alert class that is associated with the new alert.
- 8. (New) The computer readable medium of claim 7 further comprising the step (a1)

of passing each existing alert class through a transition model to generate a new prior belief state for each alert class.

- 9. (New) A computer readable medium containing an executable program for organizing alerts that are generated by a plurality of sensors and have a plurality of features, each feature having one or more values, where the program performs the steps of:
- (a) generating a group of feature records for a new alert, each feature record including a list of observed values for its corresponding feature;
- (b) identifying a set of potentially similar features shared by the new alert and one or more existing alert classes that are associated with previous alerts;
 - (c) comparing the new alert to one or more alert classes;
- (d) rejecting a match if any feature for which a minimum similarity value has been set fails to meet or exceed the minimum similarity value;
- (e) adjusting the comparison by an expectation that certain feature values will or will not match, and either:
- (f1) associating the new alert with the existing alert class that the new alert most closely matches; or
 - (f2) defining a new alert class that is associated with the new alert.
- 10. (New) A computer readable medium containing an executable program for organizing alerts generated by a plurality of sensors, where the program performs the steps of:
 - (a) receiving an alert;
- (b) identifying a set of features that may be shared by the received alert and one or more existing alert classes;
- (c) setting a minimum similarity value for one or more features or feature groups; comparing the new alert to one or more of the alert classes, and either:
- (d1) defining a new alert class that is associated with the received alert if any feature or feature group that has a minimum similarity value fails to meet or exceed its minimum similarity value; or
 - (d2) associating the received alert with the existing alert class that the received

alert most closely matches.

- 11. (New) A computer readable medium containing an executable program for organizing alerts generated by a plurality of sensors into alert classes, both the alerts and alert classes having a plurality of features, where the program performs the steps:
 - (a) receiving a new alert;
- (b) identifying a set of potentially similar features shared by the new alert and one or more existing alert classes;
 - (c) updating a minimum similarity requirement for one or more features;
 - (d) comparing the new alert with one or more alert classes, and either:
- (e1) associating the new alert with the existing alert class that the new alert most closely matches; or
 - (e2) defining a new alert class that is associated with the new alert.
- 12. (New) A computer readable medium containing an executable program for organizing alerts generated by a plurality of sensors and having a plurality of features, each feature having one or more values, where the program performs the steps of:
- (a) generating a group of feature records for a new alert, each feature record including a list of observed values for its corresponding feature;
- (b) identifying a set of potentially similar features shared by the new alert and one or more existing alert classes that are associated with previous alerts;
 - (c) comparing the new alert to one or more alert classes;
- (d) rejecting a match if any feature for which a minimum similarity value has been set fails to meet or exceed the minimum similarity value, and either:
- (e1) associating the new alert with the existing alert class that the new alert most closely matches; or
 - (e2) defining a new alert class that is associated with the new alert.
- 13. (New) In an intrusion detection system that includes a plurality of sensors that generate alerts when attacks or anomalous incidents are detected, a system for organizing alerts into alert classes, both the alerts and alert classes having a plurality of features, where the system comprises:

- (a) means for receiving a new alert;
- (b) means for identifying a set of potentially similar features shared by the new alert and one or more existing alert classes;
- (c) means for updating a minimum similarity requirement for one or more features;
 - (d) means for updating a similarity expectation for one or more features;
 - (e) means for comparing the new alert with one or more alert classes; and
- (f1) means for associating the new alert with the existing alert class that the new alert most closely matches, or defining a new alert class that is associated with the new alert.
- 14. (New) The system of claim 13 further comprising (a1) means for passing each existing alert class through a transition model to generate a new prior belief state for each alert class.
- 15. (New) In an intrusion detection system that includes a plurality of sensors that generate alerts when attacks or anomalous incidents are detected, a system for organizing alerts having a plurality of features, each feature having one or more values, the system comprising:
- (a) means for generating a group of feature records for a new alert, each feature record including a list of observed values for its corresponding feature;
- (b) means for identifying a set of potentially similar features shared by the new alert and one or more existing alert classes that are associated with previous alerts;
 - (c) means for comparing the new alert to one or more alert classes;
- (d) means for rejecting a match if any feature for which a minimum similarity value has been set fails to meet or exceed the minimum similarity value;
- (e) means for adjusting the comparison by an expectation that certain feature values will or will not match; and

- (f1) means for associating the new alert with the existing alert class that the new alert most closely matches, or defining a new alert class that is associated with the new alert.
- 16. (New) In an intrusion detection system that includes a plurality of sensors, each of which generates alerts when attacks or anomalous incidents are detected, a system for organizing the alerts, the system comprising:
 - (a) means for receiving an alert;
- (b) means for identifying a set of features that may be shared by the received alert and one or more existing alert classes;
- (c) means for setting a minimum similarity value for one or more features or feature groups; comparing the new alert to one or more of the alert classes; and
- (d1) means for defining a new alert class that is associated with the received alert if any feature or feature group that has a minimum similarity value fails to meet or exceed its minimum similarity value, or associating the received alert with the existing alert class that the received alert most closely matches.
- 17. (New) In an intrusion detection system that includes a plurality of sensors that generate alerts when attacks or anomalous incidents are detected, a system for organizing alerts into alert classes, both the alerts and alert classes having a plurality of features, the system comprising:
 - (a) means for receiving a new alert;
- (b) means for identifying a set of potentially similar features shared by the new alert and one or more existing alert classes;
 - (c) means for updating a minimum similarity requirement for one or more features;
 - (d) means for comparing the new alert with one or more alert classes; and
- (e1) means for associating the new alert with the existing alert class that the new alert most closely matches, or defining a new alert class that is associated with the new alert.
- 18. (New) In an intrusion detection system that includes a plurality of sensors that generate alerts when attacks or anomalous incidents are detected, a system for

organizing alerts having a plurality of features, each feature having one or more values, the system comprising:

- (a) means for generating a group of feature records for a new alert, each feature record including a list of observed values for its corresponding feature;
- (b) means for identifying a set of potentially similar features shared by the new alert and one or more existing alert classes that are associated with previous alerts;
 - (c) means for comparing the new alert to one or more alert classes;
- (d) means for rejecting a match if any feature for which a minimum similarity value has been set fails to meet or exceed the minimum similarity value; and
- (e1) means for associating the new alert with the existing alert class that the new alert most closely matches, or defining a new alert class that is associated with the new alert.
- 19. (New) A method for organizing alerts into alert classes, both the alerts and alert classes having a plurality of features, each feature having one or more values, the method comprising the steps of:
- (a) identifying a set of potentially similar features shared by a new alert and one or more existing alert classes;
 - (b) comparing the new alert to one or more existing alert classes;
- (c) adjusting the comparison by an expectation that certain feature values will or will not match, and either:
- (d1) associating the new alert with the existing alert class that the new alert most closely matches; or
 - (d2) defining a new alert class that is associated with the new alert.
- 20. (New) A method for organizing alerts into alert classes, both the alerts and alert classes having a plurality of features, each feature having one or more values, the method comprising the steps of:
 - (a) receiving a new alert;
- (b) identifying a set of potentially similar features shared by the new alert and one or more existing alert classes;
 - (c) updating a similarity expectation for one or more feature values;

- (d) comparing the new alert with one or more alert classes, and either:
- (e1) associating the new alert with the existing alert class that the new alert most closely matches; or
 - (e2) defining a new alert class that is associated with the new alert.
- 21. (New) The method of claim 20 further comprising the step (a1) of passing each existing alert class through a transition model to generate a new prior belief state for each alert class.
- 22. (New) A method for organizing alerts having a plurality of features, each feature having one or more values, the method comprising the steps of:
- (a) generating a group of feature records for a new alert, each feature record including a list of observed values for its corresponding features;
- (b) identifying a set of potentially similar features shared by the new alert and one or more existing alert classes that are associated with previous alerts;
 - (c) comparing the new alert to one or more alert classes;
- (d) adjusting the comparison by an expectation that certain feature values will or will not match, and either:
- (e1) associating the new alert with the existing alert class that the new alert most closely matches; or
 - (e2) defining a new alert class that is associated with the new alert.
- 23. (New) A computer readable medium containing an executable program for organizing alerts into alert classes, both the alerts and alert classes having a plurality of features, each feature having one or more values, where the program performs the steps of:
- (a) identifying a set of potentially similar features shared by a new alert and one or more existing alert classes;
 - (b) comparing the new alert to one or more existing alert classes;
- (c) adjusting the comparison by an expectation that certain feature values will or will not match, and either:
 - (d1) associating the new alert with the existing alert class that the new alert

most closely matches; or

- (d2) defining a new alert class that is associated with the new alert.
- 24. (New) A computer readable medium containing an executable program for organizing alerts into alert classes, both the alerts and alert classes having a plurality of features, each feature having one or more values, where the program performs the steps of:
 - (a) receiving a new alert;
- (b) identifying a set of potentially similar features shared by the new alert and one or more existing alert classes;
 - (c) updating a similarity expectation for one or more feature values;
 - (d) comparing the new alert with one or more alert classes, and either:
- (e1) associating the new alert with the existing alert class that the new alert most closely matches; or
 - (e2) defining a new alert class that is associated with the new alert.
- 25. (New) The computer readable medium of claim 24 further comprising the step (a1) of passing each existing alert class through a transition model to generate a new prior belief state for each alert class.
- 26. (New) A computer readable medium containing an executable program for organizing alerts having a plurality of features, each feature having one or more values, where the program performs the steps of:
- (a) generating a group of feature records for a new alert, each feature record including a list of observed values for its corresponding features;
- (b) identifying a set of potentially similar features shared by the new alert and one or more existing alert classes that are associated with previous alerts;
 - (c) comparing the new alert to one or more alert classes;
- (d) adjusting the comparison by an expectation that certain feature values will or will not match, and either:
- (e1) associating the new alert with the existing alert class that the new alert most closely matches; or

- (e2) defining a new alert class that is associated with the new alert.
- 27. (New) A system for organizing alerts into alert classes, both the alerts and alert classes having a plurality of features, each feature having one or more values, the system comprising:
- (a) means for identifying a set of potentially similar features shared by a new alert and one or more existing alert classes;
 - (b) means for comparing the new alert to one or more existing alert classes;
- (c) means for adjusting the comparison by an expectation that certain feature values will or will not match; and
- (d1) means for associating the new alert with the existing alert class that the new alert most closely matches, or defining a new alert class that is associated with the new alert.
- 28. (New) A system for organizing alerts into alert classes, both the alerts and alert classes having a plurality of features, each feature having one or more values, the system comprising:
 - (a) means for receiving a new alert;
- (b) means for identifying a set of potentially similar features shared by the new alert and one or more existing alert classes;
 - (c) means for updating a similarity expectation for one or more feature values;
 - (d) means for comparing the new alert with one or more alert classes; and
- (e1) means for associating the new alert with the existing alert class that the new alert most closely matches, or defining a new alert class that is associated with the new alert.
- 29. (New) The system of claim 28 further comprising (a1) means for passing each existing alert class through a transition model to generate a new prior belief state for each alert class.
- 30. (New) A system for organizing alerts having a plurality of features, each feature having one or more values, the system comprising:

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- (a) means for generating a group of feature records for a new alert, each feature record including a list of observed values for its corresponding features;
- (b) means for identifying a set of potentially similar features shared by the new alert and one or more existing alert classes that are associated with previous alerts;
 - (c) means for comparing the new alert to one or more alert classes;
- (d) means for adjusting the comparison by an expectation that certain feature values will or will not match; and
- (e1) means for associating the new alert with the existing alert class that the new alert most closely matches, or defining a new alert class that is associated with the new alert.